

PATENT

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Date

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Ralph James

Attorney Docket No.: 501328.01

Serial No. : 10/695,383

Group Art Unit : 2186

Filed

: October 27, 2003

Examiner

: Not yet assigned

Title

: SYSTEM AND METHOD FOR USING A LEARNING SEQUENCE TO ESTABLISH

COMMUNICATIONS ON A HIGH-SPEED NONSYNCHRONOUS INTERFACE IN

THE ABSENCE OF CLOCK FORWARDING

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with 37 C.F.R. §§ 1.56 and 1.97 through 1.98, applicant wishes to make known to the Patent and Trademark Office the references set forth on the attached form PTO-1449. Copies of the cited non-patent literature references, as required under 37 C.F.R. Copies of the cited U.S. patents and U.S. patent application $\S 1.98(a)(2)$, are enclosed. publications will not be submitted herewith in accordance with the waiver by the Office of the requirement under 37 C.F.R. § 1.98(a)(2)(i) for U.S. national patent applications filed after June 30, 2003. Although the aforesaid references are made known to the Patent and Trademark Office in compliance with applicant's duty to disclose all information he is aware of which is believed relevant to the examination of the above-identified application, applicant believes that his invention is patentable.

Please acknowledge receipt of this Information Disclosure Statement and kindly make the cited references of record in the above-identified application.

Respectfully submitted,

DORSEY & WHITNEY LLP

Edward W. Bulchis Registration No. 26,847

EWB:dms

Enclosures:

Postcard Form PTO-1449 Cited References (66)

1420 Fifth Avenue, Suite 3400 Seattle, WA 98101 Telephone (206) 903-8800 Facsimile (206) 903-8820

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* EXAMINER:

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTY. DOCKET NO. 501328.01

APPLICANTS

APPLICATION NO. 10/695,383

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*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATI
	AA	3,633,174	01/04/72	Griffin	7-7-	340	172.5	
	AB	4,004,100	01/18/77	Takimoto		179	15 BS	
	AC	4,077,016	02/28/78	Sanders et	t al.	331	4	
	AD	4,096,402	06/20/78	Schroeder	et al.	307	362	
	AĒ	4,404,474	09/13/83	Dingwall		307	260	
	AF	4,481,625	11/06/84	Roberts et	al.	370	85	
	AG	4,508,983	04/02/85	Allgood e	t al.	307	577	
,	АН	4,511,846	04/16/85	Nagy et al		328	164	
	Al	4,514,647	04/30/85	Shoji		307	269	
	AJ	4,524,448	06/18/85	Hullwege	n	375	118	
	AK	4,573,017	02/25/86	Levine		327	114	
	AL	4,600,895	07/15/86	Landsmar	1	331	1 A	
	AM	4,603,320	07/29/86	Farago		341	89	
	AN	4,638,187	01/20/87	Boler et a	1.	307	451	
	AO	4,638,451	01/20/87	Hester et	al.	395	889	
	AP	4,687,951	08/18/87	McElroy		307	269	
	AQ	4,727,541	02/23/88	Mori et al		370	112	
	AR	4,746,996	05/24/88	Furuhata e	et al.	360	36.2	
	AS	4,773,085	09/20/88	Cordell		375	120	
	AT	4,789,796	12/06/88	Foss		307	443	
	AU	4,818,995	04/04/89	Takahashi	i et al.	341	94	
	AV	4,893,087	01/09/90	Davis		328	14	
	AW	4,902,986	02/20/90	Lesmeiste	er	331	25	
	AX	4,953,128	08/28/90	Kawai et	al.	365	194	
	AY	4,958,088	09/18/90	Farah-Bal	khsh et al.	307	443	
	AZ	4,972,470	11/20/90	Farago		380	3	

Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in

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GROUP ART UNIT

U.S. PATENT DOCUMENTS CLASS FILING DATE DATE NAME SUBCLASS DOCUMENT NUMBER *EXAMINER IF APPROPRIATE INITIAL 365 189.11 4,984,204 01/08/91 Sato et al. BA 375 106 Davis et al. 4,984,255 01/08/91 BB 364 900 5,020,023 05/28/91 Smith BC 08/06/91 Myers et al. 331 2 5,038,115 BD 365 230.06 5,062,082 10/29/91 Choi BE 270 307 5,075,569 12/24/91 Branson BF395 550 02/04/92 Greub 5,086,500 BG 307 269 02/11/92 Sato et al. 5,087,828 BH 06/09/92 Koker 307 269 5,120,990 ΒI 307 475 5,122,690 06/16/92 Bianchi BJ 307 475 5,128,560 07/07/92 Chern et al. BK 307 482 07/07/92 Hush et al. BL5,128,563 307 265 07/14/92 5,130,565 Girmay BM 307 Biber et al. 270 07/28/92 5,134,311 BN 42 357 09/22/92 Pinney et al. 5,150,186 307 270 5,165,046 11/17/92 Hesson BP 370 315 Huffman et al. BQ 5,168,199 12/01/92 307 443 01/12/93 Hirano et al. 5,179,298 BR 330 149 01/26/93 **Hopkins** 5,182,524 BS 307 03/16/93 Dunlop et al. 443 5,194,765 BT 360 51 5,212,601 05/18/93 Wilson BU 307 443 06/15/93 Schenck 5,220,208 BV307 603 06/29/93 Richley BW5,223,755 363 98 07/20/93 Shimizu et al. 5,229,929 BX331 17 08/03/93 McDermott et al. 5,233,314 BY365 230.05 5,233,564 08/03/93 Ohshima et al. ΒZ **EXAMINER** DATE CONSIDERED

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*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT
*,	CA	5,239,206	08/24/93	Yanai	307	272.2	
•	СВ	5,243,703	09/07/93	Farmwald et al.	395	325	
	СС	5,254,883	10/19/93	Horowitz et al.	307	443	
	CD	5,256,989	10/26/93	Parker et al.	331	1 A	
	CE	5,257,294	10/26/93	Pinto et al.	375	120	
	CF	5,268,639	12/07/93	Gasbarro et al.	324	158 R	
	CG	5,272,729	12/21/93	Bechade et al.	375	118	
	СН	5,274,276	12/28/93	Casper et al.	307	443	
	CI	5,276,642	01/04/94	Lee	365	189.04	
	Cl	5,278,460	01/11/94	Casper	307	296.5	
	СК	5,281,865	01/25/94	Yamashita et al.	307	279	
	CL	5,283,631	02/01/94	Koerner et al.	307	451	
	СМ	5,289,580	02/22/94	Latif et al.	395	275	
	CN	5,295,164	03/15/94	Yamamura	375	120	
	со	5,304,952	04/19/94	Quiet et al.	331	1 A	
	СР	5,311,481	05/10/94	Casper et al.	365	230.06	
	CQ	5,311,483	05/10/94	Takasugi	365	233	
	CR	5,313,431	05/17/94	Uruma et al.	365	230.05	
	cs	5,315,269	05/24/94	Fujii	331	1A	
	СТ	5,315,388	05/24/94	Shen et al.	348	718	
	CU	5,321,368	06/14/94	Hoelzle	328	63	
	cv	5,337,285	08/09/94	Ware et al.	365	227	
	cw	5,341,405	08/23/94	Mallard, Jr.	375	120	
	сх	5,347,177	09/13/94	Lipp	307	443	
	CY	5,347,179	09/13/94	Casper et al.	307	451	
	cz	5,355,391	10/11/94	Horowitz et al.	375	36	

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	,			. PATENT	DOCUMENTS	CLASS	L SLIDCI ASS	EIL DIC DATE
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE
	DA	5,361,002	11/1/94	Casper		327	530	
	DB	5,367,649	11/22/94	Cedar		395	375	
	DC	5,379,299	01/03/95	Schwartz		370	108	
	DD	5,390,308	02/14/95	Ware et a	1.	395	400	
	DE	5,400,283	03/21/95	Raad		365	203	
	DF	5,402,389	03/28/95	Flannagaı	n et al.	365	233	
	DG	5,408,640	04/18/95	MacIntyr	e et al.	395	550	
	DH	5,410,263	04/25/95	Waizman		327	141	
	DI	5,416,436	05/16/95	Rainard		327	270	
	DJ	5,416,909	05/16/95	Long et a	l	395	275	
	DK	5,420,544	05/30/95	Ishibashi		331	11	
	DL	5,424,687	06/13/95	Fukuda		331	11	
	DM	5,428,311	06/27/95	McClure		327	276	
	DN	5,428,317	06/27/95	Sanchez e	et al.	331	1 A	
	DO	5,430,408	07/04/95	Ovens et	al.	327	407	/===
	DP	5,430,676	07/04/95	Ware et a	<u>l</u>	365	189.02	
	DQ	5,432,823	07/11/95	Gasbarro	et al.	375	356	
	DR	5,438,545	08/01/95	Sim		365	189.05	
	DS	5,440,260	08/08/95	Hayashi e	et al.	327	278	
	DT	5,440,514	08/08/95	Flannaga	n et al.	365	194	
	DU	5,444,667	08/22/95	Obara		365	233	
	DV	5,446,696	08/29/95	Ware et a	1.	365	222	
	DW	5,448,193	09/05/95	Baumert	et al.	327	156	
	DX	5,451,898	09/19/95	Johnson	<u>_</u> _	327	563	
	DY	5,457,407	10/10/95	Shu et al.		326	30	
	DZ	5,465,076	11/07/95	Yamauch	i et al.	331	179	

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U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

atty. docket no. 501328.01	APPLICATION NO. 10/695,383	
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INFORMATION DISCLOSURE STATEMENT

	(Use several sheets if necessary)				October 27, 2003		GROUP ART UNIT 2186		
			U.S.	PATENT I	OOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLA	SS SUBCLASS	FILING DATE IF APPROPRIATI	
	EA	5,473,274	12/05/95	Reilly et a	1.	327	159		
	ЕВ	5,473,575	12/05/95	Farmwald	et al.	365	230.06		
	EC	5,473,639	12/05/95	Lee et al.		375	376		
	ED	5,485,490	01/16/96	Leung et a	1.	375	371		
	EE	5,488,321	01/30/96	Johnson		327	66		
	EF	5,489,864	02/06/96	Ashuri		327	161		
	EG	5,497,127	03/05/96	Sauer		331	17		
	ЕН	5,497,355	03/05/96	Mills et al	·	365	230.08		
	EI	5,498,990	03/12/96	Leung et a	ıl.	327	323		
	EJ	5,500,808	03/19/96	Wang		364	578		
	EK	5,502,672	03/26/96	Kwon		365	189.05		
	EL	5,506,814	04/09/96	Hush et al	•	365	230.03		
	EM	5,508,638	04/16/96	Cowles et	al.	326	38		
	EN	5,513,327	04/30/96	Farmwald	et al.	395	309		
	EO	5,515,403	05/07/96	Sloan et a	<u>. </u>	375	371		
	EP	5,532,714	07/02/96	Knapp et	al.	345	114		
	EQ	5,539,345	07/23/96	Hawkins		327	150		
	ER	5,544,124	08/06/96	Zagar et a	1	365	230.08		
	ES	5,544,203	08/06/96	Casasanta	et al.	375	376		
	ЕТ	5,550,515	08/27/96	Liang et a	1.	331	11		
	EU	5,550,783	08/27/96	Stephens,	Jr. et al.	365	233		
	EV	5,552,727	09/03/96	Nakao		327	159		
	EW	5,555,429	09/17/96	Parkinson	et al.	395	800		
	EX	5,557,224	09/17/96	Wright et	al.	327	115		
	EY	5,557,781	09/17/96	Stones et	al.	395	550		
	EZ	5,563,546	10/08/96	Tsukada		327	408		

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			U.S	. PATENT DOCUMENT			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT
	FA	5,568,075	10/22/96	Curran et al.	327	172	
	FB	5,568,077	10/22/96	Sato et al.	327	199	
	FC	5,572,557	11/05/96	Aoki	375	376	
	FD	5,572,722	11/05/96	Vogley	395	555	
	FE	5,574,698	11/12/96	Raad	365	230.06	
	FF	5,576,645	11/19/96	Farwell	327	94	
	FG	5,577,079	11/19/96	Zenno et al.	375	373	
	FH	5,577,236	11/19/96	Johnson et al.	395	551	
	FI	5,578,940	11/26/96	Dillon et al.	326	30	
	FJ	5,578,941	11/26/96	Sher et al.	326	34	
	FK	5,579,326	11/26/96	McClure	371	61	
	FL	5,581,197	12/03/96	Motley et al.	326	30	
	FM	5,589,788	12/31/96	Goto	327	276	
	FN	5,590,073	12/31/96	Arakawa et al.	365	185.08	_
	FO	5,594,690	01/14/97	Rothenberger et al.	365	189.01	
	FP	5,614,855	03/25/97	Lee et al.	327	158	
	FQ	5,619,473	04/08/97	Hotta	365	238.5	
	FR	5,621,340	04/15/97	Lee et al.	327	65	
	FS	5,621,690	04/15/97	Jungroth et al.	365	200	
	FT	5,621,739	04/15/97	Sine et al.	371	22.1	
	FU	5,627,780	05/06/97	Malhi	365	185.09	
	FV	5,627,791	05/06/97	Wright et al.	365	222	
	FW	5,631,872	05/20/97	Naritake et al.	365	227	
	FX	5,636,163	06/03/97	Furutani et al.	365	233	
	FY	5,636,173	06/03/97	Schaefer	365	230.03	
	FZ	5,636,174	06/03/97	Rao	365	230.03	

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		IIS	PATENT DOCUMENTS			
	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE
GA	5,638,335	06/10/97	Akiyama et al.	365	230.03	
GB	5,646,904	07/08/97	Ohno et al.	365	233	
GC	5,652,530	07/29/97	Ashuri	326	93	
GD	5,657,289	08/12/97	Hush et al.	365	230.05	
GE	5,657,481	08/12/97	Farmwald et al.	395	551	
GF	5,663,921	09/02/97	Pascucci et al.	365	233	
GG	5,666,313	09/09/97	Ichiguchi	365	195	
GH	5,666,322	09/09/97	Conkle	365	233	
GI	5,668,763	09/16/97	Fujioka et al.	365	200	
GJ	5,668,774	09/16/97	Furatani	365	233	
GK	5,673,005	09/30/97	Pricer	331	1 R	
GL	5,675,274	10/07/97	Kobayashi et al.	327	158	
GM	5,675,588	10/07/97	Maruyama et al.	371	20.4	
GN	5,692,165	11/25/97	Jeddeloh et al.	395	551	
GO	5,694,065	12/02/97	Hamasaki et al.	327	108	
GP	5,708,611	01/13/98	Iwamoto	365	233 X	
GQ	5,712,580	01/27/98	Baumgartner et al.	327	12	
GR	5,719,508	02/17/98	Daly	327	12	
GS	5,737,342	04/07/98	Ziperovich	371	25.1	
GT	5,740,123	04/14/98	Uchida	365	233	
GU	5,751,665	05/12/98	Tanoi	368	120	
GV	5,767,715	06/16/98	Marquis et al.	327	159	
GW	5,768,177	06/16/98	Sakuragi	365	194	
GX	5,774,699	06/30/98	Nagae	395	551	
GY	5,778,214	07/07/98	Taya et al.	395	551	
GZ	5,781,499	07/14/98	Koshikawa	365	233	
	GB GC GD GE GF GG GH GI GJ GN GO GP GQ GR GS GT GU GV GW GX	GA 5,638,335 GB 5,646,904 GC 5,652,530 GD 5,657,289 GE 5,657,481 GF 5,663,921 GG 5,666,313 GH 5,666,322 GI 5,668,763 GJ 5,668,774 GK 5,673,005 GL 5,675,274 GM 5,675,588 GN 5,692,165 GO 5,694,065 GP 5,708,611 GQ 5,712,580 GR 5,719,508 GS 5,737,342 GT 5,740,123 GU 5,751,665 GV 5,767,715 GW 5,768,177 GX 5,774,699 GY 5,778,214 GZ 5,781,499	GA 5,638,335 06/10/97 GB 5,646,904 07/08/97 GC 5,652,530 07/29/97 GD 5,657,289 08/12/97 GE 5,663,921 09/02/97 GG 5,666,313 09/09/97 GI 5,668,763 09/16/97 GJ 5,668,774 09/16/97 GK 5,673,005 09/30/97 GL 5,675,274 10/07/97 GM 5,675,588 10/07/97 GM 5,692,165 11/25/97 GP 5,708,611 01/13/98 GQ 5,712,580 01/27/98 GR 5,719,508 02/17/98 GG 5,740,123 04/14/98 GW 5,751,665 05/12/98 GW 5,768,177 06/16/98 GW 5,778,214 07/07/98 GZ 5,778,214 07/07/98 GZ 5,778,214 07/07/98 GZ 5,778,214 07/07/98	GA 5,638,335 06/10/97 Akiyama et al. GB 5,646,904 07/08/97 Ohno et al. GC 5,652,530 07/29/97 Ashuri GD 5,657,289 08/12/97 Hush et al. GE 5,657,481 08/12/97 Farmwald et al. GF 5,663,921 09/02/97 Pascucci et al. GG 5,666,313 09/09/97 Ichiguchi GH 5,666,322 09/09/97 Conkle GI 5,668,763 09/16/97 Fujioka et al. GJ 5,668,774 09/16/97 Furatani GK 5,673,005 09/30/97 Pricer GL 5,675,274 10/07/97 Kobayashi et al. GM 5,692,165 11/25/97 Jeddeloh et al. GO 5,694,065 12/02/97 Hamasaki et al. GP 5,708,611 01/13/98 Iwamoto GQ 5,712,580 01/27/98 Baumgartner et al. GR 5,719,508 02/17/98 Daly GS 5,737,342 04/07/98 Ziperovich GV 5,767,715 06/16/98 Marquis et al. GW 5,768,177 06/16/98 Sakuragi GX 5,778,214 07/07/98 Taya et al. GZ 5,781,499 07/14/98 Koshikawa	DOCUMENT NUMBER DATE NAME CLASS GA 5,638,335 06/10/97 Akiyama et al. 365 GB 5,646,904 07/08/97 Ohno et al. 365 GC 5,652,530 07/29/97 Ashuri 326 GD 5,657,289 08/12/97 Hush et al. 365 GE 5,657,481 08/12/97 Farmwald et al. 395 GF 5,663,921 09/02/97 Pascucci et al. 365 GG 5,666,313 09/09/97 Conkle 365 GH 5,668,763 09/16/97 Fujioka et al. 365 GI 5,668,763 09/16/97 Furatani 365 GK 5,673,005 09/30/97 Pricer 331 GL 5,675,274 10/07/97 Kobayashi et al. 327 GM 5,675,588 10/07/97 Maruyama et al. 371 GN 5,692,165 11/25/97 Jeddeloh et al. 327 GP 5,708,611 01	DOCUMENT NUMBER DATE NAME CLASS SUBCLASS

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*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT
	НА	5,784,422	07/21/98	Heermann	375	355	
	нв	5,789,947	08/04/98	Sato	327	3	-
	нс	5,790,612	08/04/98	Chengson et al.	375	373	700777
	HD	5,794,020	08/11/98	Tanaka et al.	395	552	
	не	5,805,931	09/08/98	Morzano et al.	395	884	
	HF	5,812,619	09/22/98	Runaldue	375	376	
	НG	5,822,314	10/13/98	Chater-Lea	370	337	
	нн	5,831,929	11/03/98	Manning	365	233	
. -	ні	5,841,707	11/24/98	Cline et al.	365	194	
	нл	5,852,378	12/22/98	Keeth	327	171	
	нк	5,872,959	02/16/99	Nguyen et al.	395	552	
	HL	5,889,829	03/30/99	Chiao et al.	375	376	
	нм	5,898,242	04/27/99	Peterson	327	278	
	HN	5,898,674	04/27/99	Mawhinney et al.	370	247	
	но	5,917,760	06/29/99	Millar	365	194	
	НР	5,920,518	07/06/99	Harrison et al.	365	233	
	НQ	5,926,047	07/20/99	Harrison	327	159	
	HR	5,926,436	07/20/99	Toda et al.	365	236	
	HS	5,940,608	08/17/99	Manning	395	551	
	нт	5,940,609	08/17/99	Harrison	395	559	
	НU	5,945,855	08/31/99	Momtaz	327	157	
	н٧	5,946,244	08/31/99	Manning	365	194	
u. d	нw	5,953,284	09/14/99	Baker et al.	365	233	
	нх	5,953,386	09/14/99	Anderson	375	376	
	нү	5,964,884	10/12/99	Partovi et al.	713	503	

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(REV.7-80)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 501328.01	APPLICATION NO. 10/695,383
APPLICANTS Ralph James	

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

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FILING DATE October 27, 2003	GROUP ART UNIT 2186

	,—			PATENT DOCUMENTS	T 61.400	Lemorace	EII DIC DATE
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATI
	HZ	5,990,719	11/23/99	Dai et al.	327	244	
	IA	6,005,823	12/21/99	Martin et al.	365	230.08	
	ΙB	6,011,732	01/04/00	Harrison et al.	365	194	
	IC	6,014,042	01/11/00	Nguyen	327	3	
	ID	6,016,282	01/18/00	Keeth	365	233	
	ΙE	6,023,489	02/08/00	Hatch	375	208	
	IF	6,026,050	02/15/00	Baker et al.	635	233	
	IG	6,026,134	02/15/00	Duffy et al.	375	376	
	IH	6,029,250	02/22/00	Keeth	713	400	
_	11	6,038,219	03/14/00	Mawhinney et al.	370	242	
	IJ	6,067,592	05/23/00	Farmwald et al.	710	104	
	IK	6,087,857	07/11/00	Wang	327	5	
	IL	6,101,152	08/08/00	Farmwald et al.	365	233	
	IM	6,101,197	08/08/00	Keeth et al.	370	517	
	IN	6,105,157	08/15/00	Miller	714	744	
	10	6,115,318	09/05/00	Keeth	365	233	
	IP	6,147,905	11/14/00	Seino	365	185.11	
-	IQ	6,147,916	11/14/00	Ogura	365	203	
	IR	6,160,423	12/12/00	Haq	327	41	
	ıs	6,173,432 B1	01/09/01	Harrison	716	1	
	ΙΤ	6,194,917 B1	02/27/01	Deng	327	12	
	IU	6,253,360 B1	06/26/01	Yoshiba	716	6	
	IV	6,262,921 B1	07/17/01	Manning	365	194	
·	ıw	6,269,451 B1	07/31/01	Mullarkey	713	401	
	ıx	6,285,726 B1	09/04/01	Gaudet	375	376	
	IY	6,295,328 B1	09/25/01	Kim et al.	375	376	

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ATTY. DOCKET NO. APPLICATION NO. 10/695,383

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			U.S	. PATENT DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPR	OPRIAT
	ız	6,298,450 B1	10/02/01	Liu et al.	713	502		
	JA	6,327,196 B1	12/04/01	Mullarkey	365	194		
	JB	6,327,318 B1	12/04/01	Bhullar et al.	375	374		
	JC	6,338,127 B1	01/08/02	Manning	711	167		_
	JD	6,377,646 B1	04/23/02	Sha	375	376		
	JE	6,378,079 B1	04/23/02	Mullarkey	713	401	ļ	
	JF	6,430,696 B1	08/06/02	Keeth	713	503		
	JG	6,438,043 B2	08/20/02	Gans et al.	365	194		
	JH	6,442,644 B1	08/27/02	Gustavson et al.	711	105		
	JI	6,484,244 B1	11/19/02	Manning	711	154		
	IJ	6,499,111 B2	12/24/02	Mullarkey	713	401	ļ	
	JK	6,526,111 B1	02/25/03	Prasad	375	376		
	JL	6,665,222 B2	12/16/03	Wright et al.	365	203		_
			FORE	IGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
					<u> </u>		YES	NO
	JM	0 171 720 A2	02/19/86	EP			X	
	JN	6-1237512	10/22/86	JP (Abstract Only)			X	
	10	0 295 515 A1	12/21/88	EP			X	
	JP	2-112317	4/25/90	JP (+ Abstract)			X	
	JQ	0 406 786 A1	1/9/91	EP			X	
	JR	0 450 871 A2	10/9/91	EP			X	
	JS	0 476 585 A3	3/25/92	EP			X	
	JT	4-135311	5/8/92	JP (+ Abstract)			X	
	JU	5-136664	6/1/93	JP (+ Abstract)			X	

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		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATIO
								YES	NO
	JV	5-282868	10/29/93	JP (Abstra	act Only)			X	
	JW	WO 94/29871	12/22/94	PCT				X	ļ
	JX	0 655 741 A2	5/31/95	EP				Х	
	JY_	0 655 834 A1	5/31/95	EP				X	_
	JZ	WO 95/22200	8/17/95	PCT				X	
	KA	WO 95/22206	8/17/95	PCT				Х	
	КВ	0 680 049 A2	11/2/95	EP				X	
_	кс	0-7319577	12/8/95	JP (+ Abs	stract)			X	
	KD	0 703 663 A1	3/27/96	EP				X	
	KE	0 704 848 A3	4/3/96	EP				X	
	KF	0 704 975 A1	4/3/96	EP				X	
	KG	WO 96/10866	4/11/96	PCT				X	
	КН	0 767 538 A1	4/9/97	EP				X	
	кі	WO 97/14289	4/24/97	PCT				X	
	KJ	WO 97/42557	11/13/97	PCT				X	
		ОТН	ER PRIOR A	ART (Including	g Author, Title, Date, Pertin	ent Pages, Etc.)			
	кк				ow Voltage PLL f 3. No. 6, June 1995			ocessoi	rs"
	KL	Anonymous, "400MHz SLDRAM, 4M X 16 SLDRAM Pipelined, Eight Bank, 2.5 V Operation," SLDRAM Consortium Advance Sheet, published throughout the United States, pp.1-22.							
	KM	Anonymous, "Draft Standard for a High-Speed Memory Interface (SyncLink)", Microprocess and Microcomputer Standards Subcommittee of the IEEE Computer Society, Copyright 1996 by the Institute of Electrical and Electronics Engineers, Inc., New York, NY, pp. 1-56.							
	KN		rogrammable	e Pulse Ger	nerator", IBM Tech				17,
AMI	VER				DATE CONSIDER	RED			

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ко	Arai, Y. et al., "A Time Digitizer CMOS Gate-Array with a 250 ps Time Resolution", XP 000597207, IEEE Journal of Solid-State Circuits, Vol. 31, No. 2, February 1996, pp. 212-220.					
KP	Anonymous, "Pulse Combining Network", IBM Technical Disclosure Bulletin, Vol. 32, No. 12 May 1990, pp. 149-151.					
ко	Anonymous, "Variable Delay Digital No. 4A, September 1992, pp. 365-366		closure Bulletin, Vol. 35,			
KR	Arai, Y. et al., "A CMOS Four Chanr Journal of Solid-State Circuits, Vol. 2 pp. 59-364 and pp. 528-531.					
KS	Aviram, A. et al., "OBTAINING HIC SPECIAL PAPER WITH A RESIST Bulletin, Vol. 27, No. 5, October 198	IVE RIBBON PRINT HEAD'				
кт	Bazes, M., "Two Novel Fully Comple IEEE Journal of Solid-State Circuits,	ementary Self-Biased CMOS				
KU	Chapman, J. et al., "A Low-Cost High-Performance CMOS Timing Vernier for ATE", IEEE International Test Conference, Paper 21.2, 1995, pp. 459-468.					
KV	Cho, J. "Digitally-Controlled PLL with Pulse Width Detection Mechanism for Error Correction", ISSCC 1997, Paper No. SA 20.3, pp. 334-335.					
ĸw	Christiansen, J., "An Integrated High Resolution CMOS Timing Generator Based on an Arra of Delay Locked Loops", IEEE Journal of Solid-State Circuits, Vol. 31, No. 7, July 1996, pp. 952-957.					
кх	Combes, M. et al., "A Portable Clock Cells", IEEE Journal of Solid-State C	Multiplier Generator Using Elircuits, Vol. 31, No. 7, July 19	Digital CMOS Standard 1996, pp. 958-965.			
кү	Donnelly, K. et al., "A 660 MB/s Interface Megacell Portable Circuit in 0.3 μm-0.7 μm CMC ASIC", IEEE Journal of Solid-State Circuits, Vol. 31, No. 12, December 1996, pp. 1995-200					
KZ	Goto, J. et al., "A PLL-Based Programmable Clock Generator with 50- to 350-MHz Oscillating Range for Video Signal Processors", IEICE Trans. Electron., Vol. E77-C, No. 12, December 1994, pp. 1951-1956.					
LA	Gustavsion, David B., et al., "IEEE Standard for Scalable Coherent Interface (SCI)," IEEE Computer Society, IEEE Std. 1596-1992, August 2, 1993.					
LB	Hamamoto, T., "400-MHz Random Compensation", IEEE Journal of Soli					
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LC	Ishibashi, A. et al., "High-Speed Clock Distribution Architecture Employing PLL for 0.6μm CMOS SOG", IEEE Custom Integrated Circuits Conference, 1992, pp. 27.6.1-27.6.4.						
LD	1,000	Kim, B. et al., "A 30MHz High-Speed Analog/Digital PLL in 2µm CMOS", ISSCC, February 1990.					
LE	Kikuchi, S. et al., "A GATE-ARRAY-BASE International Test Conference, Paper 21.1, 19		T SYSTEM", IEEE				
LF	Ko, U. et al., "A 30-ps JITTER, 3.6-μs LOC GATE ARRAYS", IEEE Custom Integrated						
LG	pp. 300-301.	echnical Papers, Paper N	No. FA 18.6, 1994,				
LH	Lesmeister, G., "A DENSELY INTEGRATI International Test Conference, Paper 16.2, 19		NCE CMOS TESTER",				
LI		Ljuslin, C. et al., "An Integrated 16-channel CMOS Time to Digital Converter", IEEE Nuclear Science Symposium & Medical Imaging Conference Record, Vol. 1, 1993, pp. 625-629.					
n	Maneatis, J., "Low-Jitter Process-Independent DLL and PLL Based on Self-Biased Techniques", IEEE Journal of Solid-State Circuits, Vol. 31, No. 11, November 1996, pp. 1723-1732.						
LK	Nakamura, M. et al., "A 156 Mbps CMOS C Transmission", Symposium on VLSI Circuit						
LL	Nielson, E., "Inverting latches make simple"	VCO", EDN, June 19, 1	997.				
LM	Novof, I. et al., "Fully Integrated CMOS Phase-Locked Loop with 15 to 240 MHz Locking Range and ±50 ps Jitter", IEEE Journal of Solid-State Circuits, Vol. 30, No. 11, November 1995, pp. 1259-1266.						
LN	Saeki, T. et al., "A 2.5-ns Clock Access, 250 Delay", IEEE Journal of Solid-State Circuits						
LO	Vol. 1, October 1995, pp. 289-291.	nposium and Medical Ir	maging Conference Record				
LP	Shirotori, T. et al., "PLL-based, Impedance OVLSI Circuits Digest of Technical Papers, p		er", 1991 Symposium on				
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	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)				
ró	Sidiropoulos, S. et al., "A 700-Mb/s/pin CMOS Signaling Interface Using Current Integrating Receivers", IEEE Journal of Solid-State Circuits, Vol. 32, No. 5, May 1997, pp. 681-690.				
LR	Sidiropoulos, S. et al., "A CMOS 500 Mbps/pin synchronous point to point link interface", IEEE Symposium on VLSI Circuits Digest of Technical Papers, 1994, pp. 43-44.				
LS	Sidiropoulos, S. et al., "A Semi-Digital DLL with Unlimited Phase Shift Capability and 0.08-400MHz Operating Range," IEEE International Solid State Circuits Conference, February 8, 1997, pp.332-333.				
LT	Soyuer, M. et al., "A Fully Monolithic 1.25GHz CMOS Frequency Synthesizer", IEEE Symposium on VLSI Circuits Digest of Technical Papers, 1994, pp. 127-128.				
LU	Taguchi, M. et al., "A 40-ns 64-Mb DRAM with 64-b Parallel Data Bus Architecture", IEEE Journal of Solid-State Circuits, Vol. 26, No. 11, November 1991, pp. 1493-1497.				
LV	Tanoi, S. et al., "A 250-622 MHz Deskew and Jitter-Suppressed Clock Buffer Using a Frequency- and Delay-Locked Two-Loop Architecture", 1995 Symposium on VLSI Circuits Digest of Technical Papers, Vol. 11, No. 2, pp. 85-86.				
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LX	von Kaenel, V. et al., "A 320 MHz, 1.5 mW @ 1.35 V CMOS PLL for Microprocessor Clock Generation", IEEE Journal of Solid-State Circuits, Vol. 31, No. 11, November 1996, pp. 1715-1722.				
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LZ	Yoshimura, T. et al. "A 622-Mb/s Bit/Frame Synchronizer for High-Speed Backplane Data Communication", IEEE Journal of Solid-State Circuits, Vol. 31, No. 7, July 1996, pp. 1063-1066.				
MA					
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MD					
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